L Number			DB	Time stamp
•	41		USPAT;	2003/06/25 09:31
		monoparticle mono-particle) same (phosphor luminescent?	US-PGPUB	2003/00/23 09.31
		nuorescen\$2 phosphorescen\$2 photoluminescen\$2)) and	10.00	
		313/\$.ccls.		
-	157		EPO; JPO;	2003/06/24 12:05
		monoparticle mono-particle) same (phosphor luminescen\$2	DERWENT	2003/00/2112.03
		fluorescen\$2 phosphorescen\$2 photoluminescen\$2))		
	22	((mono-crystal mono-crystalline monocrystalline monocrystal	USPAT;	2003/06/24 12:12
		monoparticle mono-particle) same (phosphor luminescen\$2	US-PGPUB	1000,00,2:12:12
		fluorescen\$2 phosphorescen\$2 photoluminescen\$2)) and		
_	36	427/\$.ccls.		
	36	((mono-crystal mono-crystalline monocrystalline monocrystal	USPAT;	2003/06/24 12:18
		monoparticle mono-particle) same (phosphor luminescen\$2	US-PGPUB	' ' ' ' ' ' '
	1	fluorescen\$2 phosphorescen\$2 photoluminescen\$2)) and		
	130	252/\$.ccls.		
	130	((mono-crystal mono-crystalline monocrystalline monocrystal	USPAT;	2003/06/24 12:39
		monoparticle mono-particle) with (phosphor luminescen\$2	US-PGPUB	,,,
	8078	fluorescen\$2 phosphorescen\$2 photoluminescen\$2))		
	8078	((crystal crystalline) with (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/06/24 12:39
	2015	phosphorescen\$2 photoluminescen\$2\)	US-PGPUB	
•	2015	((crystal crystalline) with (phosphor luminescen\$2 fluorescen\$2	USPAT:	2003/06/24 12:40
	I	phosphorescen\$2 photoluminescen\$2)) and (313/\$ ccls	US-PGPUB	,,,
	350	427/\$.ccls. 445/\$.ccls. 252/\$.ccls.)		
	350	((crystal crystalline) with (powder particulate particle grain) with	USPAT;	2003/06/24 12:42
		(phosphor luminescen\$2 fluorescen\$2 phosphorescen\$2	US-PGPUB	1,,
	l	photoluminescen\$2)) and (313/\$.ccls. 427/\$.ccls. 445/\$.ccls.		
	13	252/\$.ccls.)	1	
	13	((crystal crystalline) with (nm nanometer nanosize) with (powder	USPAT;	2003/06/24 12:46
		particulate particle grain) with (phosphor luminescen\$2	US-PGPUB	
		fluorescen\$2 phosphorescen\$2 photoluminescen\$2)) and		
	35	(313/\$.ccls. 427/\$.ccls. 445/\$.ccls. 252/\$.ccls.)		
ĺ	33	(((crystal crystalline) with (powder particulate particle grain) with	USPAT;	2003/06/24 12:44
		(phosphor luminescen\$2 fluorescen\$2 phosphorescen\$2	US-PGPUB	
		photoluminescen\$2)) same (nm nanometer nanosize)) and		
	1009	(313/\$.ccls. 427/\$.ccls. 445/\$.ccls. 252/\$.ccls.)		
	1009	((single-crystal single-crystalline (single near2 (crystal	USPAT;	2003/06/24 12:47
		crystalline))) same (phosphor luminescen\$2 fluorescen\$2	US-PGPUB	, ,
1	522	phosphorescen\$2 photoluminescen\$2))	Į.	
	322	((single-crystal single-crystalline (single near2 (crystal	USPAT;	2003/06/24 12:48
	1	crystalline))) with (phosphor luminescen\$2 fluorescen\$2	US-PGPUB	1
	224	phosphorescen\$2 photoluminescen\$2))		
	227	((single-crystal single-crystalline (single near2 (crystal	USPAT;	2003/06/24 12:50
	- 1	crystalline))) with (phosphor luminescen\$2 fluorescen\$2	US-PGPUB	
		phosphorescen\$2 photoluminescen\$2)) and (313/\$.ccls. 427/\$.ccls. 252/\$.ccls.)		
	5	((single-crystal single-crystalline (single near2 (crystal		
	- 1	crystallino\\\\ with (abarahan hard)	EPO; JPO;	2003/06/24 12:53
	- 1	crystalline))) with (phosphor luminescen\$2 fluorescen\$2	DERWENT	
	1	phosphorescen\$2 photoluminescen\$2)) and ((plasma near2 (display device panel)) PDP)		
- 1	39	((single-coretal single-coretal)		
		((single-crystal single-crystalline (single near2 (crystal crystalline))) with (phosphor luminescen\$2 fluorescen\$2	USPAT;	2003/06/24 13:04
	l l	phosphoroscope2 photolyminescen\$2 fluorescen\$2	US-PGPUB	
	i	phosphorescen\$2 photoluminescen\$2)) and (313/\$.ccls.		
- 1		427/\$.ccls. 252/\$.ccls.) and ((plasma near2 (display device panel))		
		((single-crystal single-crystalline (single near2 (crystal	EPO; JPO;	2003/06/24 13:10
		crystalline))) with (phosphor luminescen\$2 fluorescen\$2	DERWENT	
		phosphorescen\$2 photoluminescen\$2)) and ((plasma near2		
	49	(display device panel)) PDP)	'	
		((single-crystal single-crystalline (single near2 (crystal	USPAT;	2003/06/24 13:40
	1.3	crystalline))) with (phosphor luminescen\$2 fluorescen\$2	US-PGPUB	.,,
	13	phosphorescen\$2 photoluminescen\$2)) and ((plasma near2		
		(display device panel)) PDP)	1	

-	53		USPAT;	2003/06/24 15:47
1	1	mono-crystalline single-crystal single-crystalline monocrystal	US-PGPUB	
	i	monocrystalline) with (phosphor luminescen\$2 fluorescen\$2		
1	1	phosphorescen\$3 photoluminescen\$2)) and (((gas near2		
	١ .	discharge) plasma) near2 (display device panel))		
1-	8	(white near2 (dielectric insulat\$3)) and 313/482-487.ccls.	USPAT;	2003/06/24 15:49
		7 th 10 th 1	US-PGPUB	1 ' '
1-	16	(white with (dielectric insulat\$3)) and 313/482-487.ccls.	USPAT;	2003/06/24 15:51
	52	( the way of the control of the cont	US-PGPUB	
1	32	(white with reflect\$3) and 313/482-487.ccls.	USPAT;	2003/06/24 15:51
1.	78	(white with (distant to 1 + 200	US-PGPUB	
1-	/0	(white with (dielectric insulat\$3)) and 313/582-587.ccls.	USPAT;	2003/06/24 15:52
l -	10	("3912964"   "4803402"   "5182489"   "5541479"   "5661500"	US-PGPUB	
ľ	10	"5757131"   "5932967"   "5939826"   "5957743"   "6117370").PN.	USPAT	2003/06/24 16:06
l -	14	("Re33729"   "3983445"   "3986074"   "4224553"   "4352042"		
	1	"4563617"   "4602847"   "4692662"   "5086297"   "5136207"	USPAT	2003/06/24 16:09
1	1	"5182489"   "5218268"   "5448404"   "5541479").PN.		
-	6	5939826.URPN.	LICOLT	
1 -	ı	6333600.URPN.	USPAT	2003/06/24 16:10
-	74	(white with reflect\$3) and 313/582-587.ccls.	USPAT	2003/06/24 16:30
1	1		USPAT; US-PGPUB	2003/06/24 16:38
] -	196	(filter (light near2 conver\$5)) and 313/582-587.ccls.		2002/04/04
		( 15 (15 15 15 15 15 15 15 15 15 15 15 15 15 1	USPAT; US-PGPUB	2003/06/24 17:43
-	1520	(filter (light near2 conver\$5)) and (PDP (plasma near2 (display	EPO; JPO;	2002/06/24 17:24
		device panel)))	DERWENT	2003/06/24 17:34
-	105	(filter (light near2 conver\$5)) and (PDP (plasma near2 (display	EPO; JPO;	2002/06/24 17:22
	1	device panel))) and (partition barrier rib rampart spacer)	DERWENT	2003/06/24 17:33
-	0	(color near2 conver\$5) and (PDP (plasma near2 (display device	EPO; JPO;	2003/06/24 17:34
l		panel))) and (partition barrier rib rampart spacer)	DERWENT	2003/00/24 17.34
-	3	(color near2 conver\$5) and 313/582-587.ccls.	USPAT;	2003/06/24 17:40
			US-PGPUB	2000,00,2:27:10
-	46	(color near2 conver\$5) and (PDP (plasma near2 (display device	EPO; JPO;	2003/06/24 17:41
1	204	panel)))	DERWENT	,
1-	301	(filter ((color light) near2 conver\$5)) and 313/\$.ccls. and (PDP	USPAT;	2003/06/24 17:46
ļ		(plasma near2 (display device panel))) and electrode and	US-PGPUB	
_	4	(phosphor luminescent fluorescent)		
-	0	("3659136"   "3838307"   "6028977"   "6099753").PN. 6265825.URPN.	USPAT	2003/06/24 18:06
l -	2	"2000294148"	USPAT	2003/06/24 18:07
	-	200254140	EPO; JPO;	2003/06/25 10:33
l	1	6100633.pn.	DERWENT	2000/04/04
		<del></del>	USPAT; US-PGPUB	2003/06/25 12:36
-	1	6153123.pn.	USPAT;	2002/06/25 45:24
	-	•	US-PGPUB	2003/06/25 15:31
-	463	313/586-587.ccls.	USPAT:	2003/06/25 16:28
			US-PGPUB	2003/00/23 10:28
-	5	("4224553"   "4692662"   "4803402"   "4827186"	USPAT	2003/06/25 15:50
		"5182489").PN.	00.711	2003/00/23 13.30
-	12	4827186.URPN.	USPAT	2003/06/25 15:53
-	301	313/582-587.ccls. and ((Mgo protect\$3) same (fluorescen\$2	USPAT;	2003/06/25 16:56
		luminescen\$2 phosphor fluorophor))	US-PGPUB	-555,55,25 10.50
-	513	((Mgo protect\$3) with (fluorescen\$2 luminescen\$2 phosphor	USPAT;	2003/06/25 17:06
- 1	40-	fluorophor)) and ((plasma near2 (display device nanel)) PDP)	US-PGPUB	.,,
-	182	((Mgo protect\$3) with (fluorescen\$2 luminescen\$2 phosphor	EPO; JPO;	2003/06/25 18:45
	- 1	fluorophor)) and ((plasma near2 (display device panel)) PDP)	DERWENT	
-	6	313/582.ccls. and (resistance with electrode)	EPO; JPO;	2003/06/25 18:46
_	110	212/E92 cele and (maristra and the Late 1.)	DERWENT	
-	110	313/582.ccls. and (resistance with electrode)	USPAT;	2003/06/25 18:47
			US-PGPUB	